Cronta mo tara		1/0 DED 100 (C) TO CO 1/0 (C)				1000 100	Sheet For T	
FORM PTO-1449 (REV. 7-80)		US. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				KET NO.	SERIAL NO. 10/602,465	
	O P E Applicant							
	IŃF	FORMATION DISCLO <u>LI</u>	SURE STATEM ST OF ITEMS	KAI F. GOEBEL, ET AL				
	Eg. FEB 1 7 2004				Filing Date 6/23/03		Group	
							2184	
				U.S. PATENT DOCUMENTANDE				
'EXAMINER		DOLUMENT NUMBER	225	AVAAAP.	01.100	oungi ion	FILING DATE	
INITIAL	AA	2002/0143421	10/03/02	WETZER NAME	CLASS	SUBCLASS	IF APPROPRIATE	
(7)	AB	5,780,725	07/14/98	TANAKA	-			
	AC	6,278,920	8/21/01	HEBBERD				
	AD	6,408,258	6/18/02	RICHER	~			
	AE	0,400,230	0/10/02	ROTER	<del> </del>			
4.1.		337		NAMES OF THE RESIDENCE OF THE				
	FOREIGN PATENT DOCUMENTS							
	DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
05	BI	EP1160712 A2	05/12/01	EPO				
	OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, etc.)							
. 10	CI M. Nelson and K. Mason, "A Model-Based Approach to Information Fusion". Proc. Information, Dec							
1/5		Control, pp. 395-400, 1999.						
, /	C2 A. Loskiewicz-Buczak, R. Uhrig, "Decision Fusion by Fuzzy Set Operations", Proc. third IEEE Conf. Fuzzy							
		Systems, Vol. 2, pp.1412-1417, 1994.						
]	C3	A. Rahman and M. Fairhurst, "Towards a Theoretical Framework for Multi-Layer Decision Fusion", Proc. IEEE						
		Third Europe,. Workshop on Handwriting Analysis and Recognition, pp. 7/1-7/7, 1998.						
	C4	K. Goebel, Architecture and Design of a Diagnostic Information Fusion Tool, AIEDAM: special edition AI in						
		Equipment Service, vol. 15 no. 4, pp. 335-348, 2001.						
	-	A M I A HO' - La' - M-La'						
	C5	A. M. Law, et al, "Simulation Modeling and Analysis", Third Edition, McGraw Hill Inc., NY, 2000, pp. 303-305.						
·								
	C6	C6 P. Smets, et al, "What is Dempster-Shafer's Model"", Advances in the Dempster-Shafer Theory of Evidence,						
_		1994, pp. 5-34.						
	C7	C7 TR Gruber, "A Translation Approach to Portable Ontology Specifications", Knowledge Systems laboratory,						
		Technical Report KSL 92-71, September 1992, pp. 1-23.						
	C8	ph.						
		435-467.						
	C9	C9 Deborah McGuiness, et al, "An Environment for Merging and Testing Large Ontologies" Principles of						
١.		Knowledge Representation and Reasoning: Proceedings of the Seventh International Conference (KR2000),						
EXAMINER		2000, 11 pages.	1 1		DATE CON	SIDERED		
	/1	XX //	1.4.1	. •	1	-/1/0	4	
EYAMINED: Init	al il 2000-	anno moreidovad what	or not Station in in	vanformanna with MDEO 600: Dawn Eas Abarrah	itation if and in	notomicon and a	at considered leadeds	
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								